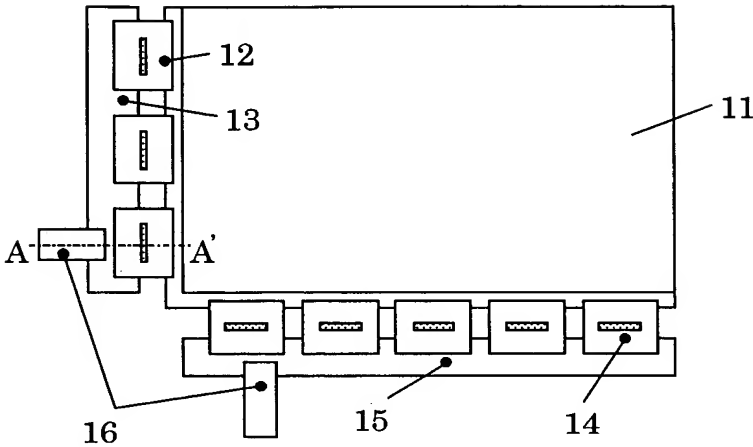
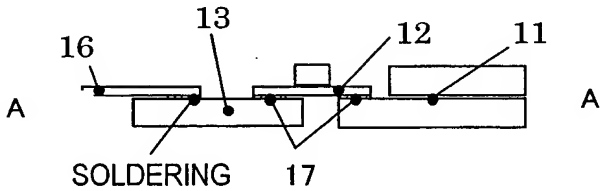


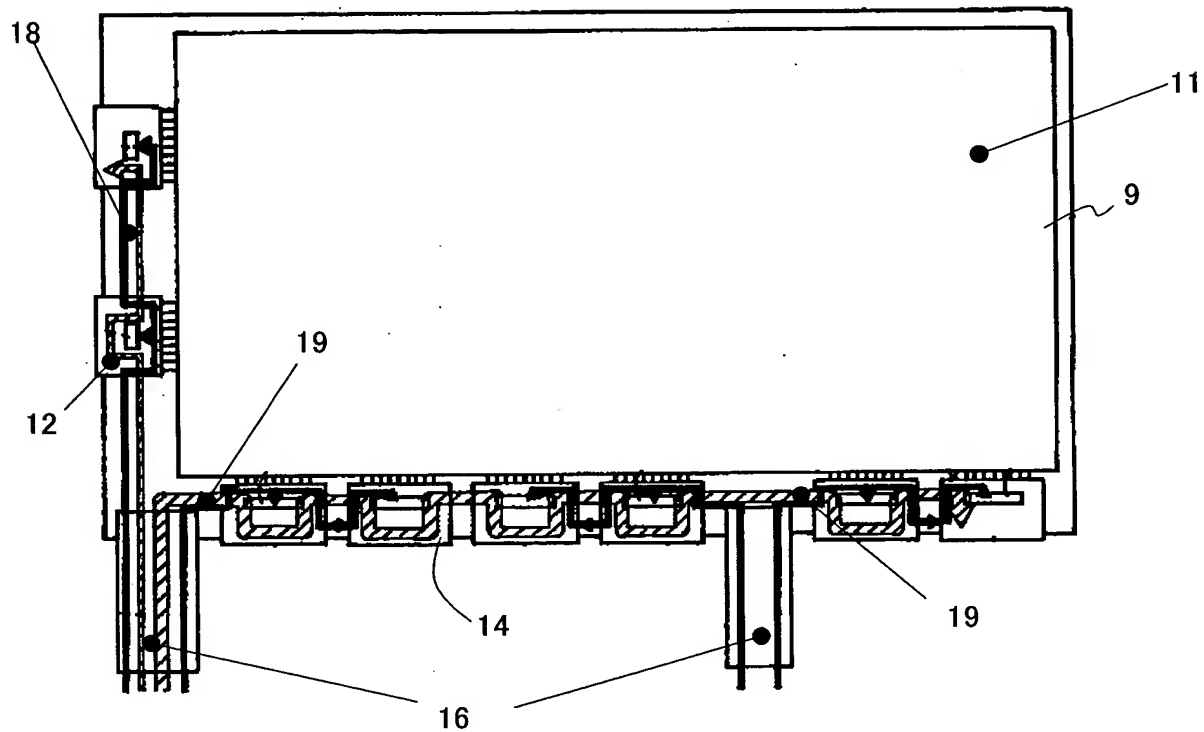
*FIG. 1A*



*FIG. 1B*

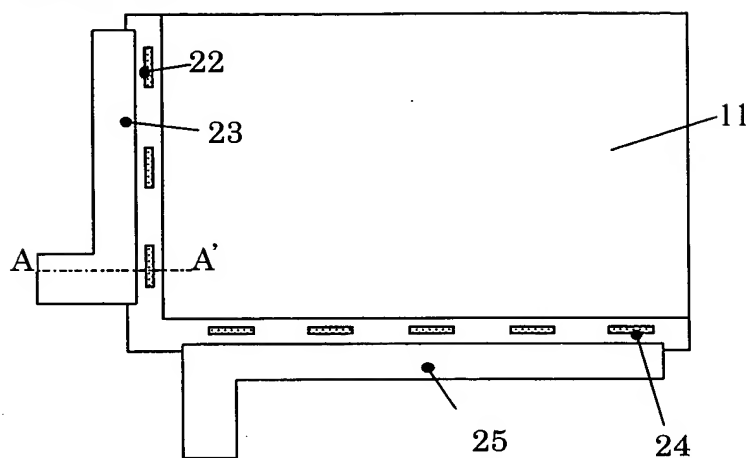


This technical drawing shows a side view of a mechanical assembly. A large rectangular plate (9) is mounted on a base. A vertical support structure (11) is on the left, featuring a sliding mechanism (12) and a locking pin (18). The base consists of a series of rollers (14) supported by a frame (16). A horizontal rod (19) passes through the rollers and is secured by a nut and washer (19) on the right. A pin (11) is also shown on the right side of the plate.



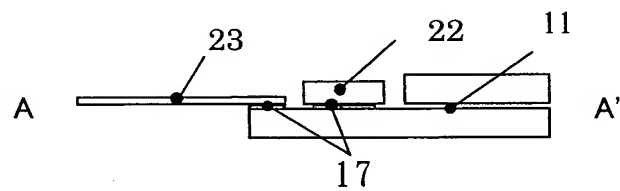
**FIG. 3A**

PRIOR ART



**FIG. 3B**

PRIOR ART



**FIG. 4**  
PRIOR ART

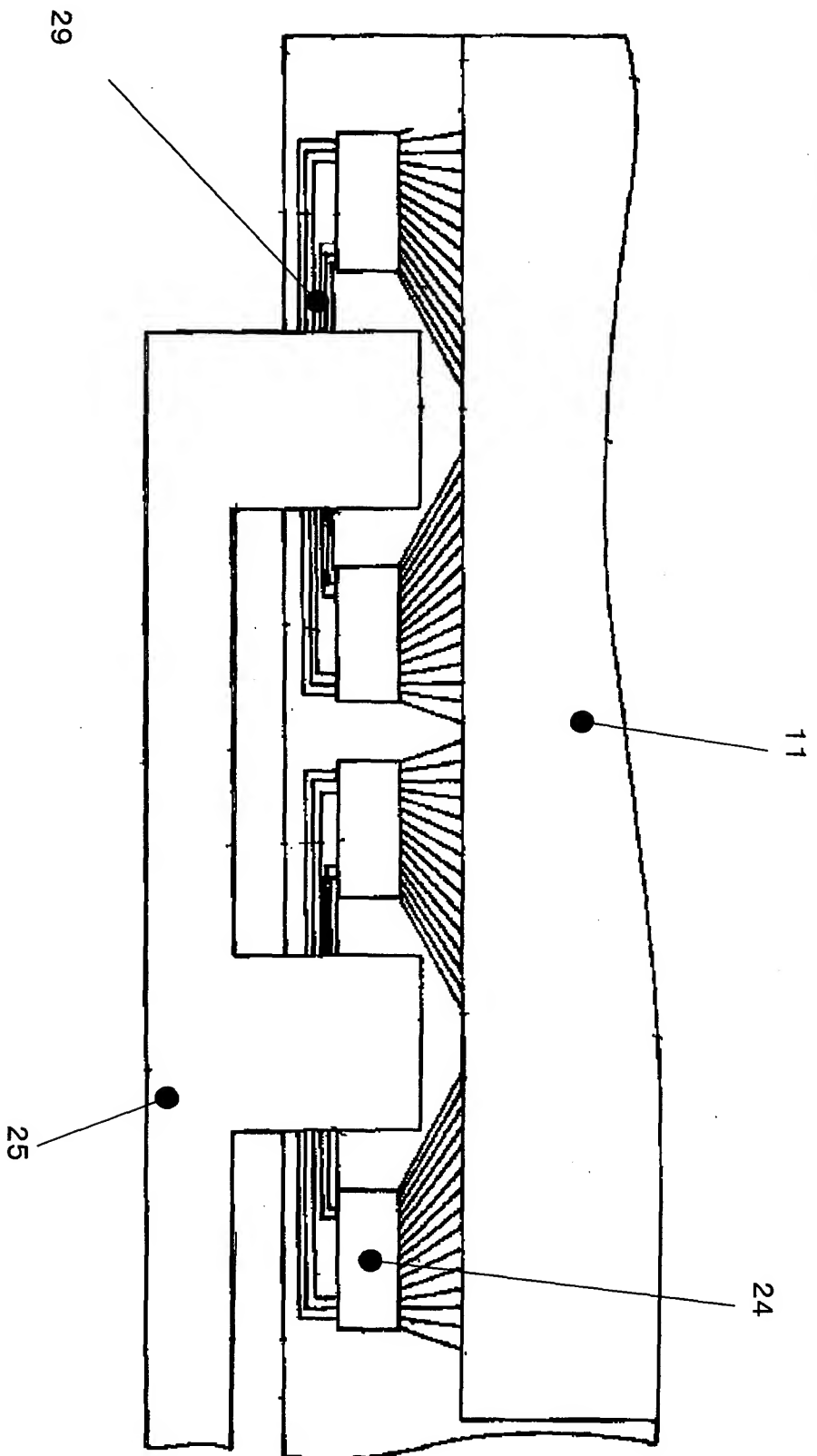


FIG. 5A

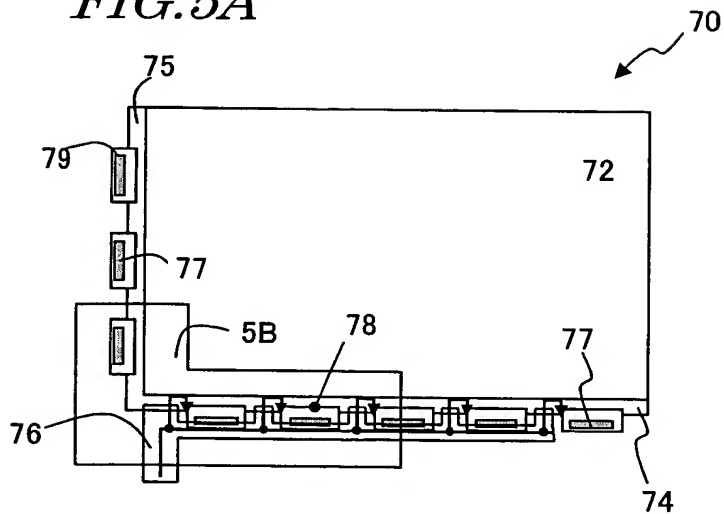
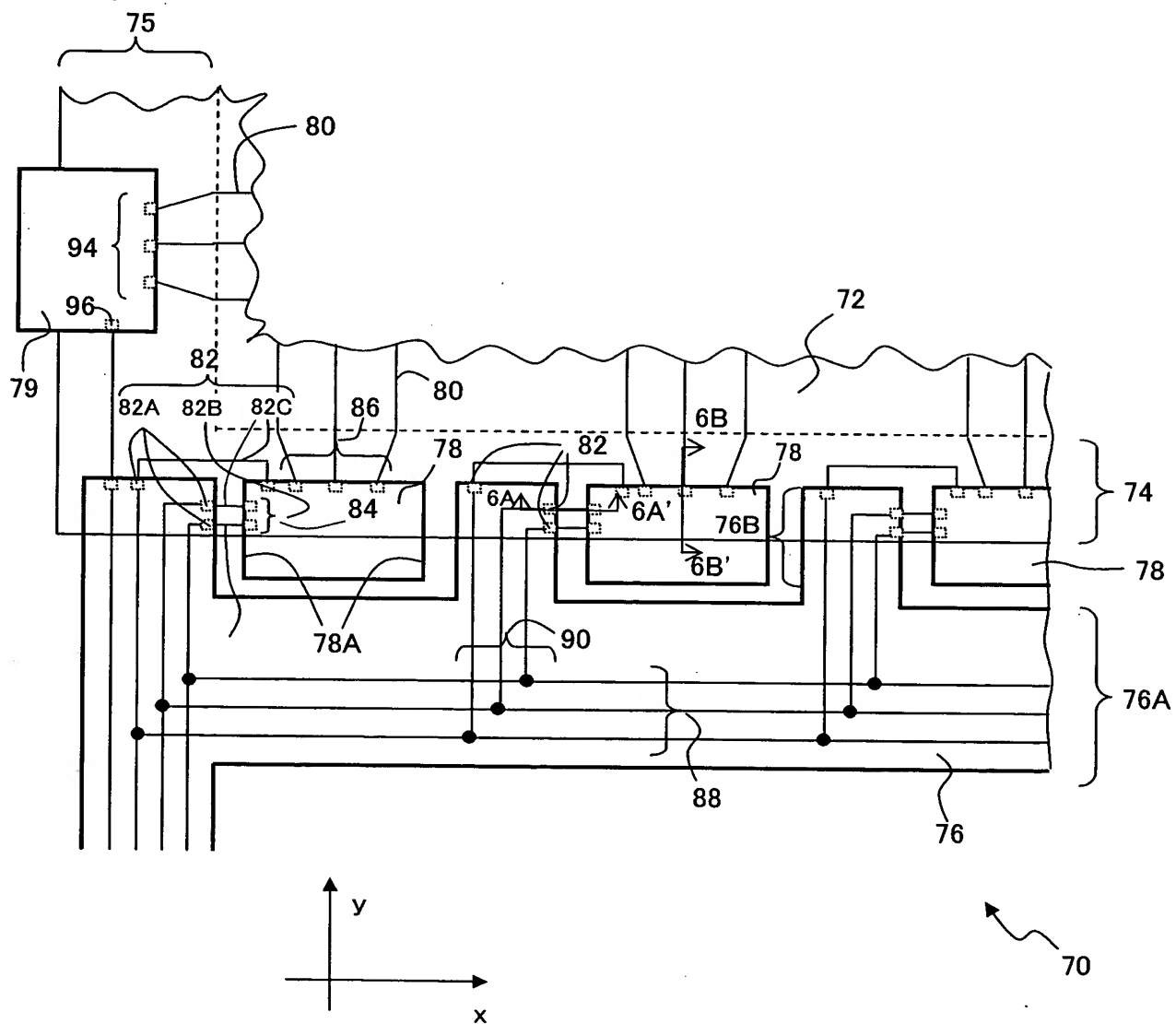
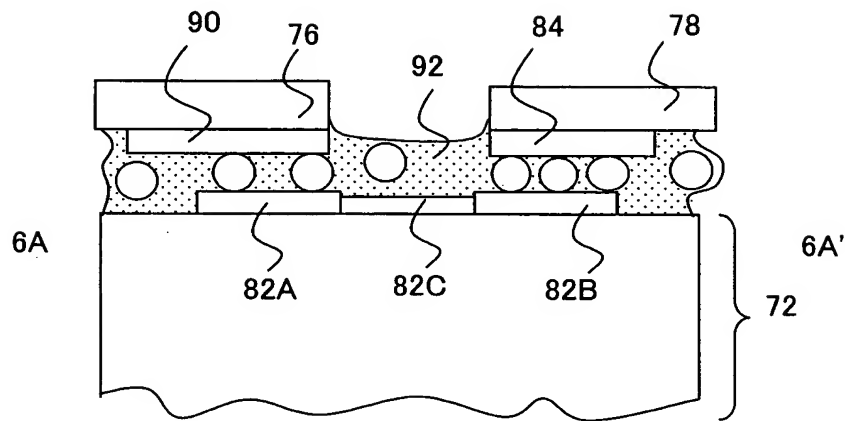


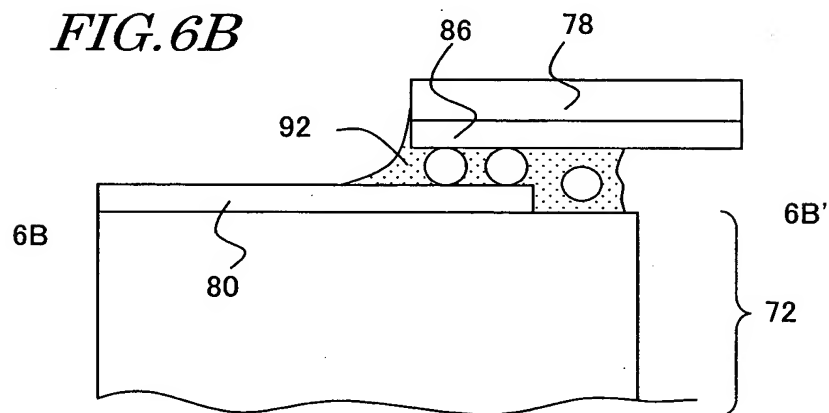
FIG. 5B



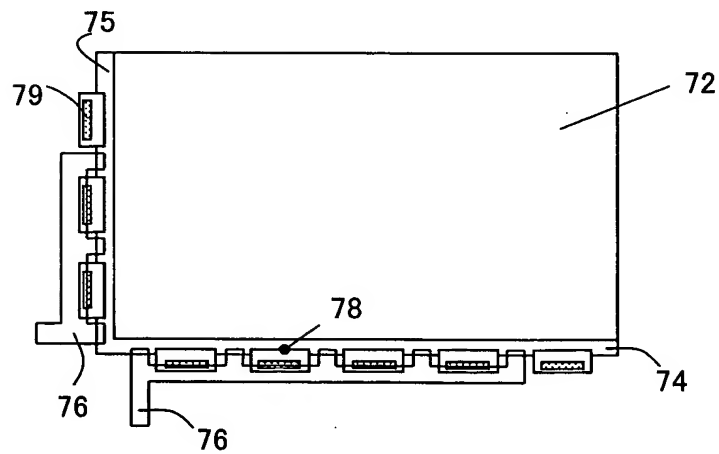
*FIG. 6A*



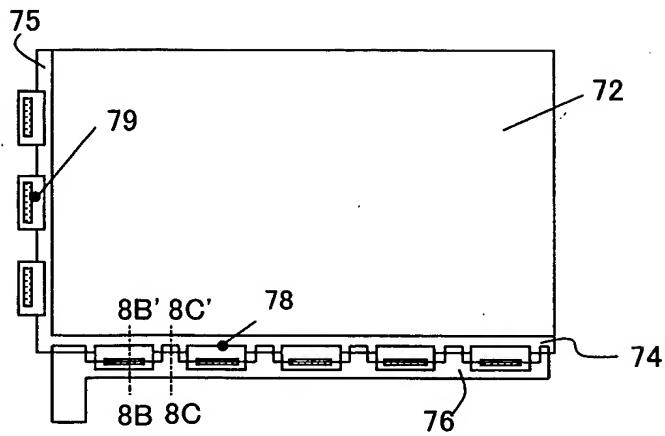
*FIG. 6B*



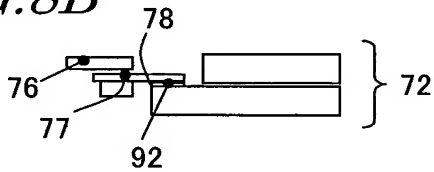
*FIG. 7*



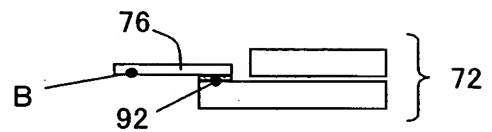
**FIG. 8A**



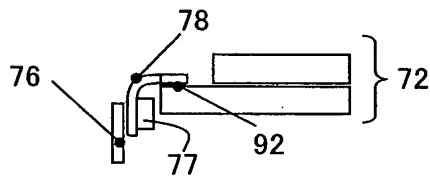
**FIG. 8B**



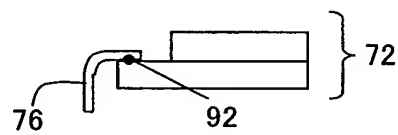
**FIG. 8C**



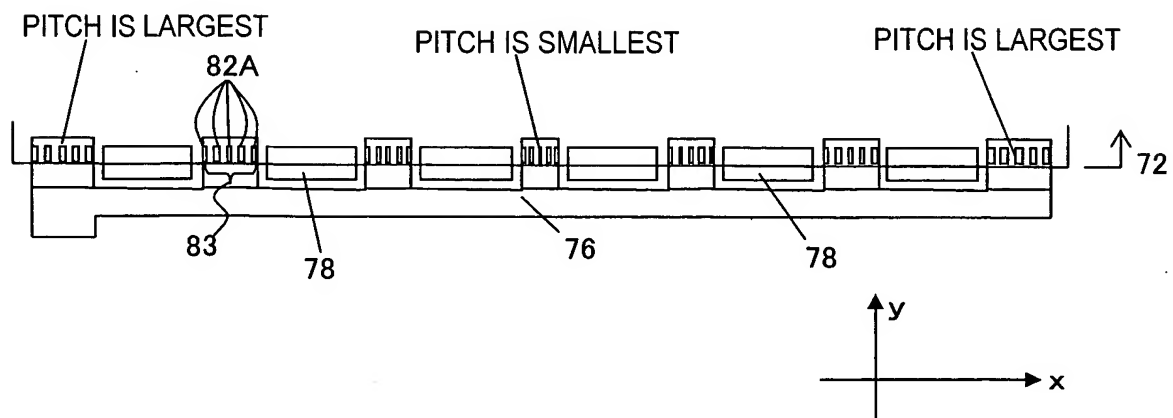
**FIG. 9A**



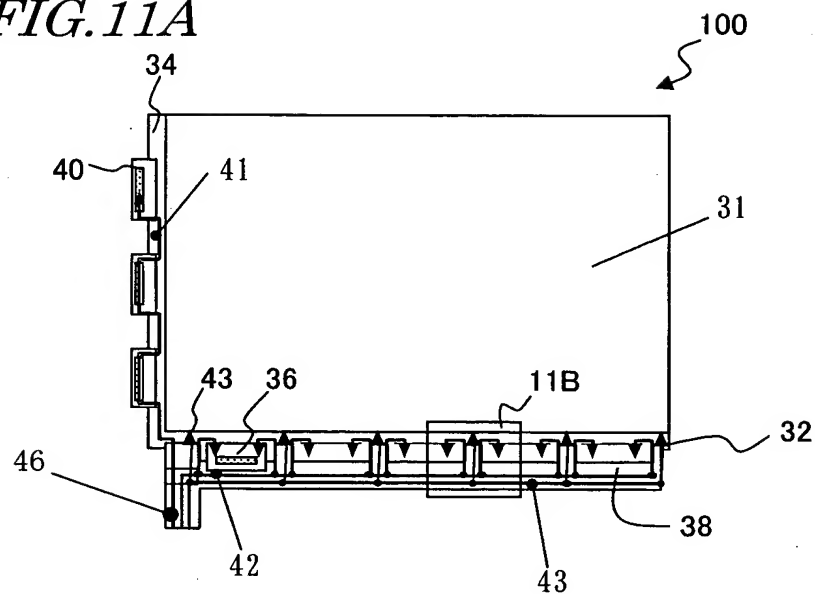
**FIG. 9B**



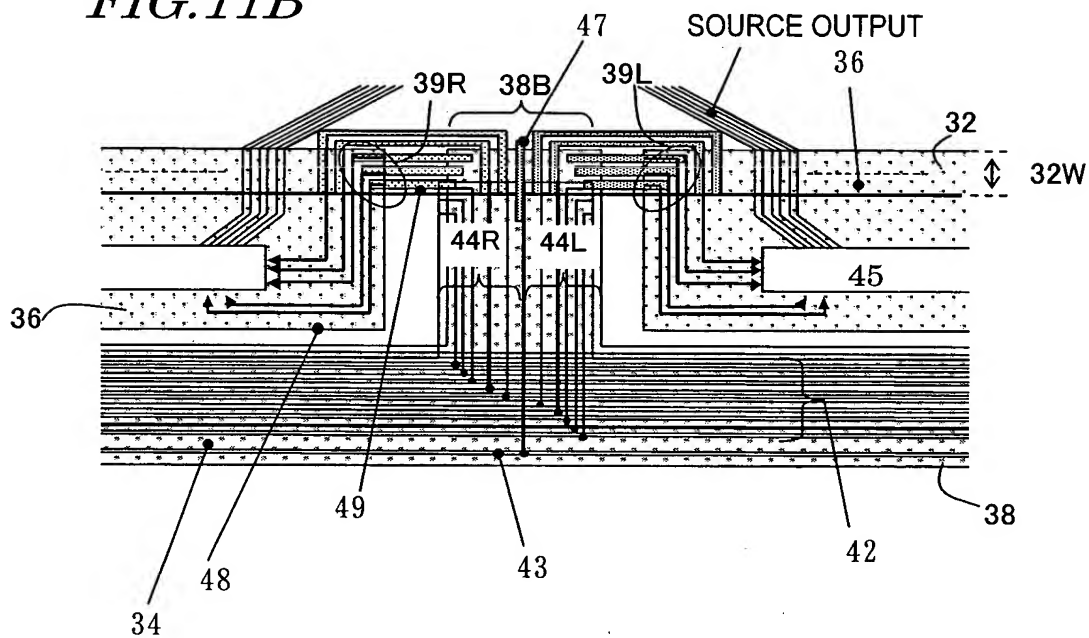
**FIG. 10**



*FIG. 11A*

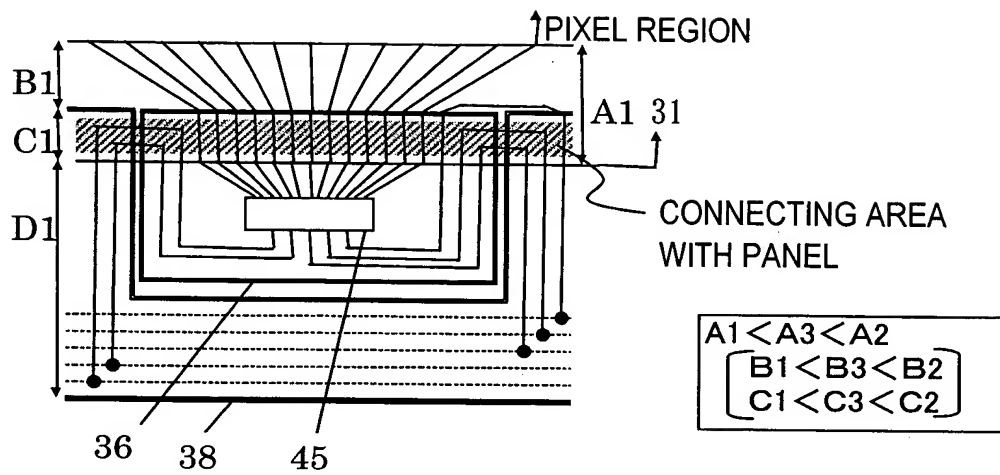


*FIG. 11B*

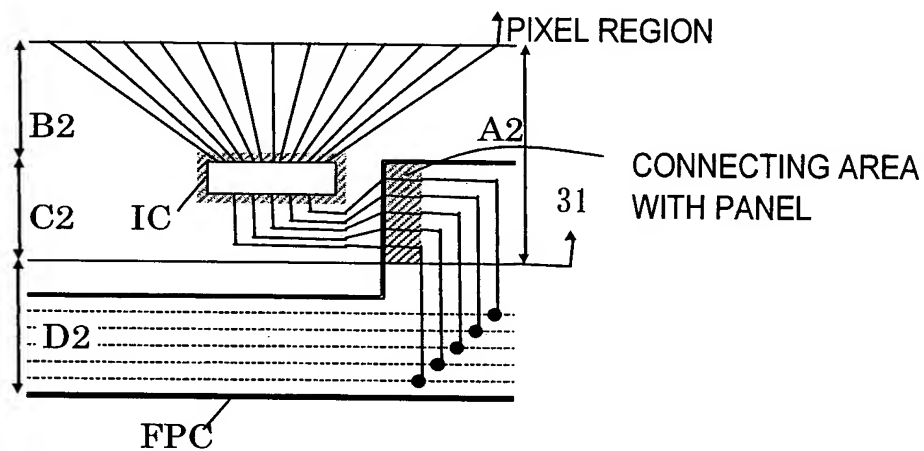




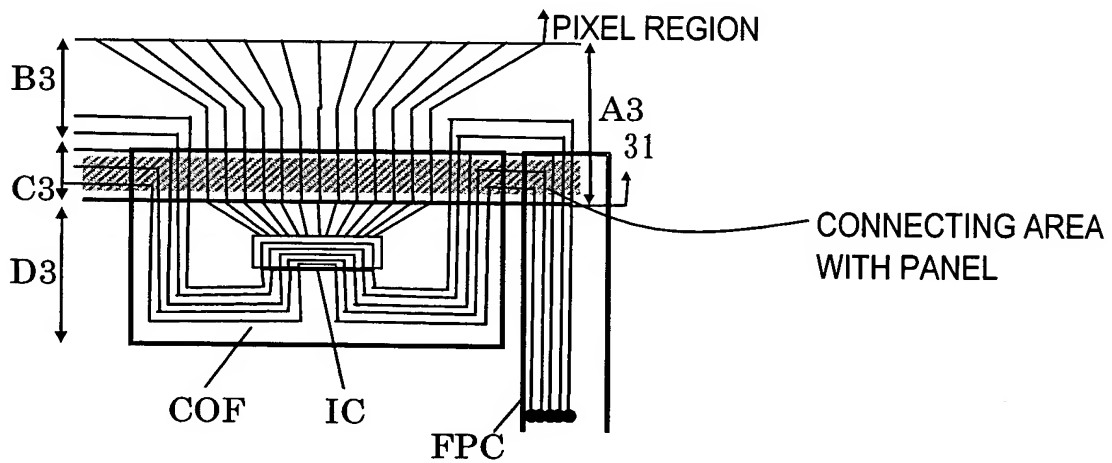
*FIG. 12A*



*FIG. 12B*

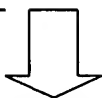


*FIG. 12C*

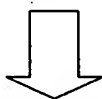


*FIG.13*

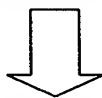
THIS EMBODIMENT



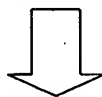
ACF TRANSFER



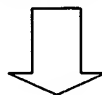
COF MOUNTING



FPC MOUNTING



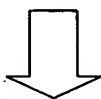
ONE-TIME BONDING



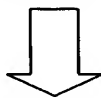
TCP TYPE



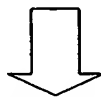
ACF TRANSFER



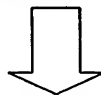
TCP MOUNTING



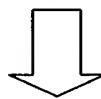
TCP BONDING



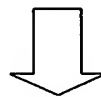
ACF TRANSFER FOR PWB



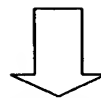
PWB POSITIONING



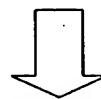
PWB BONDING



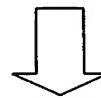
COG TYPE



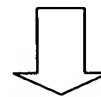
ACF TRANSFER FOR COG



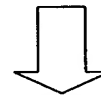
IC MOUNTING



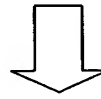
IC BONDING



ACF TRANSFER FOR FPC



FPC MOUNTING



FPC BONDING

